

FIG. 1

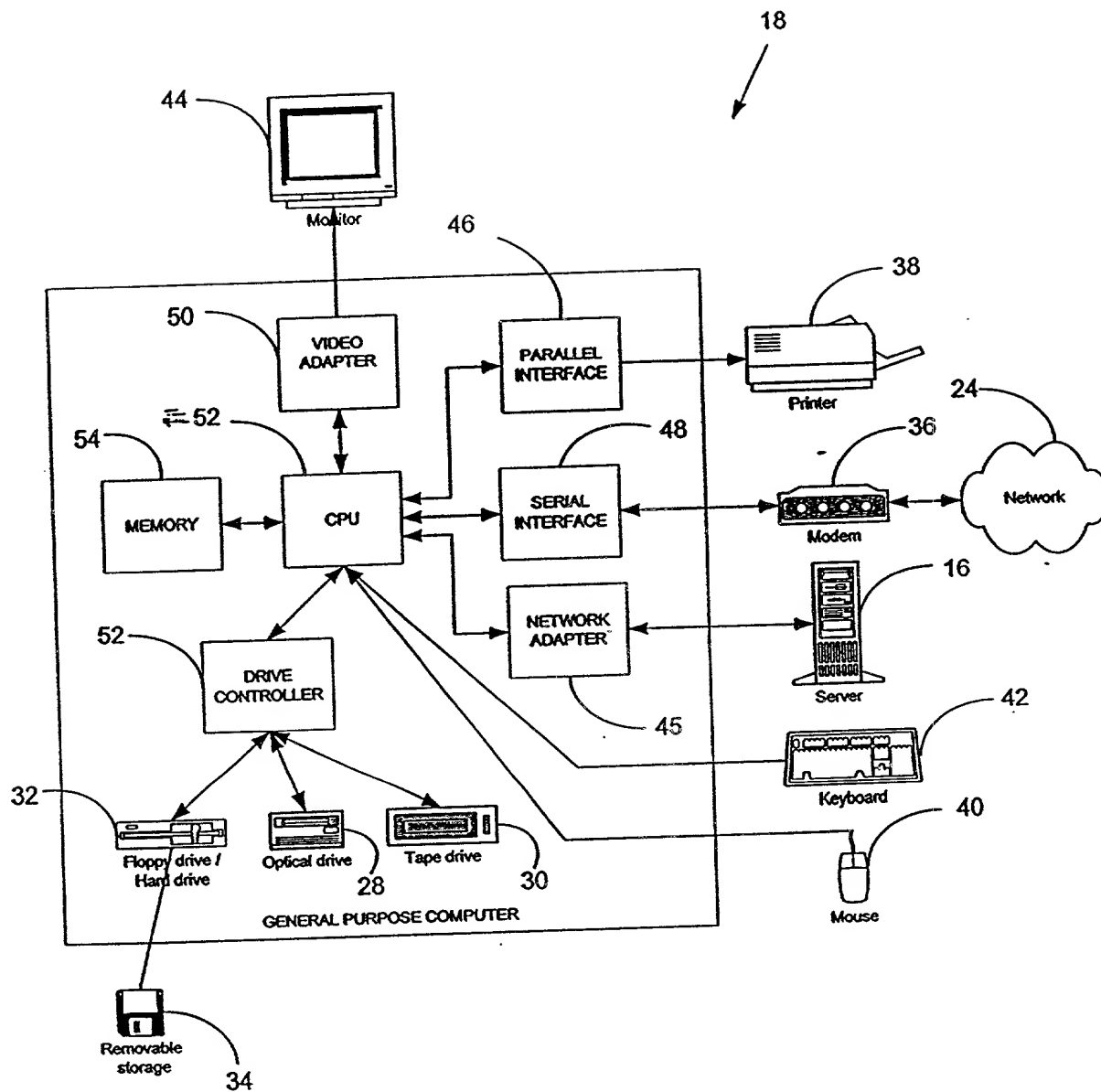


FIG. 2

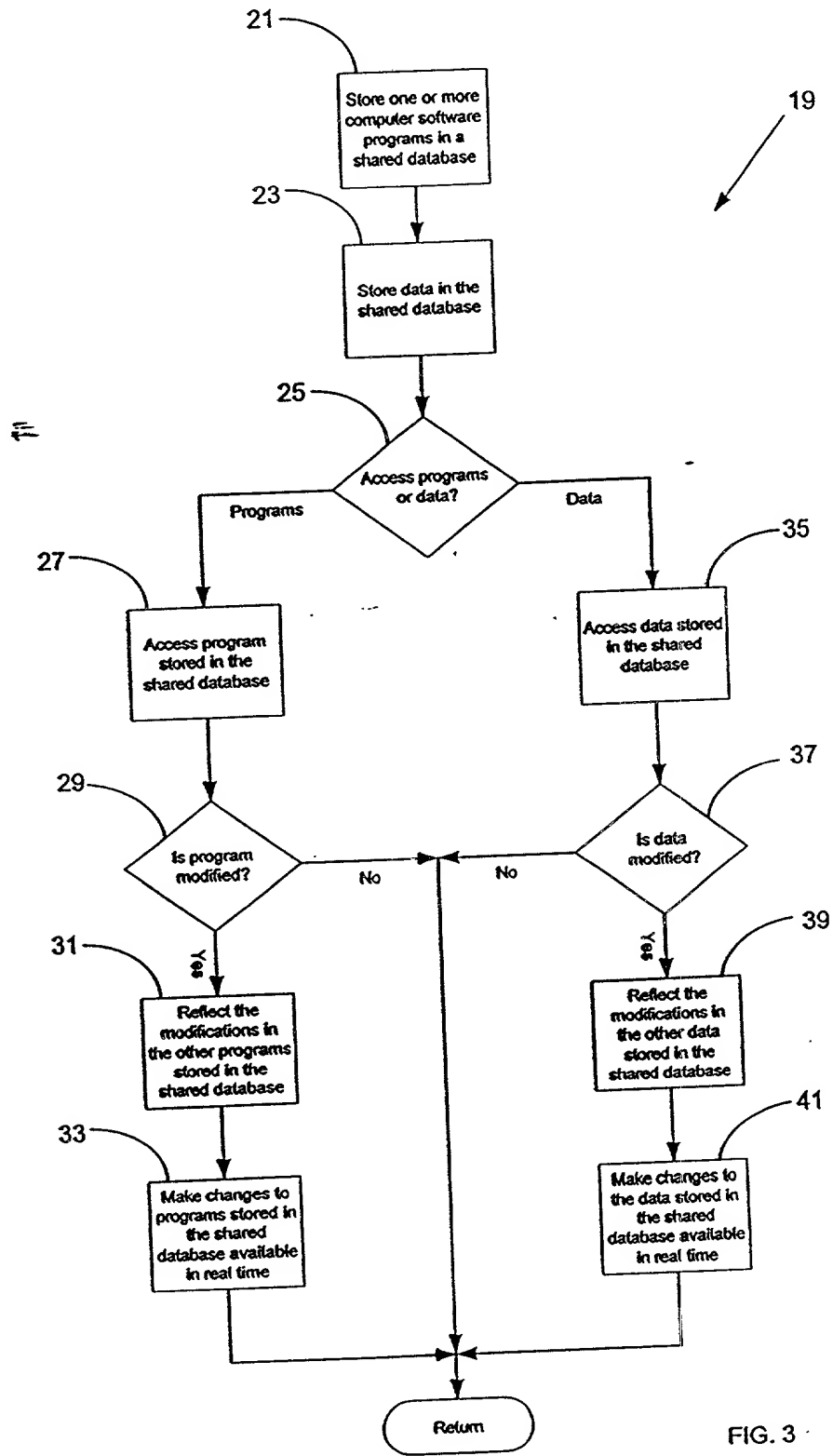


FIG. 3

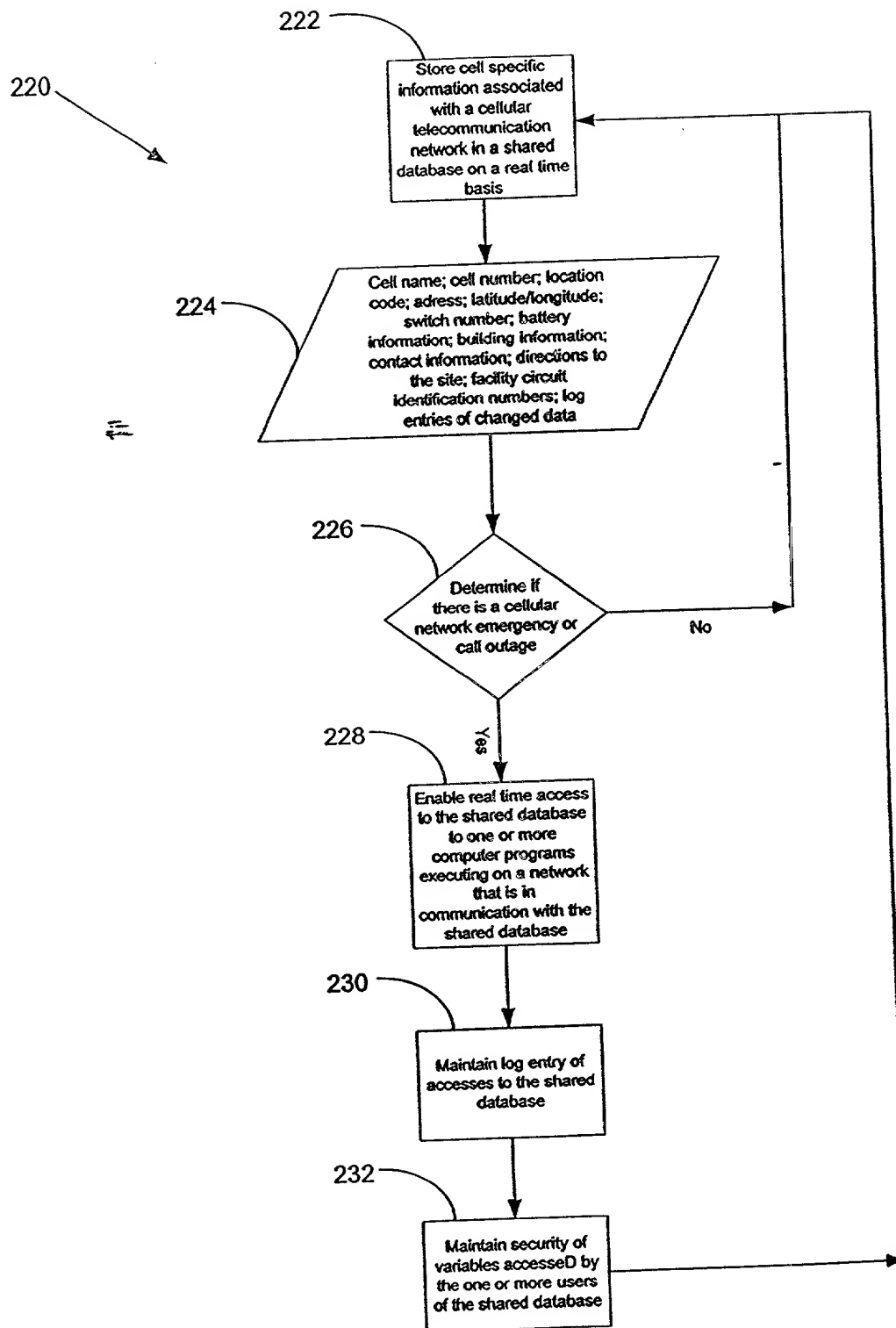


FIG. 4

Figure 8 is a screenshot of a web browser window. The browser title bar shows "NORDIS: South Florida, User: B01HMKEY (Admin)". The address bar shows "http://www.nordis.com/". The main content area is mostly black, with a small, light-colored rectangular area on the left side. The browser window is labeled 800. The address bar is labeled 805. The main content area is labeled 810. The sidebar area is labeled 815.

FIG. 5

FIG. 6

System Design Plan

Cell Face Regulatory Microwave Reports

DATE Print

	Alpha	Beta	Gamma
Face	Alpha	Beta	Gamma
Azimuth	0	120	240
RX Antennas	1	1	1
RX Line Type	1.625	1.625	1.625
Manufacturer	Andrews	Andrews	Andrews
Model	PCS19HA-11015-ODG	PCS19HA-11015-ODG	PCS19HA-11015-ODG
Horz Beam Width	110	110	110
Vert Beam Width	5	5	5
Elect Downlink	0	0	0
Mech Downlink	0	0	0
Antenna Gain	15	15	15
Line Loss	1.25/100	1.25/100	1.25/100
TX Antennas	1	1	1
Antenna Tip AGL			
Antenna C/L AGL	165	165	165
TX Line Type	1.625	1.625	1.625
Manufacturer	Andrews	Andrews	Andrews
Model	PCS19HA-11015-ODG	PCS19HA-11015-ODG	PCS19HA-11015-ODG
Horz Beam Width	110	110	110
Vert Beam Width	5	5	5
Elect Downlink	0	0	0
Mech Downlink	0	0	0
Antenna Gain	15	15	15
Line Loss	1.25/100	1.25/100	1.25/100
ERP w/dBm	142	142	142

FIG. 7

900

1105

1110

System Design Plan

File Edit Registry Viewports Reports

SLY Date		09/25/98		Deploy Date		11/05/99	
Latitude	<input type="radio"/> NAD 27	DEG	027	MIN	23	SEC	40.15
Longitude	<input type="radio"/> NAD 83	DEG	082	MIN	27	SEC	13.34
FAA ELEV AMSL	17		FAA Structure Height		210		
FAA ELEV AMSL	227		FAA Study		99.aso.0953.oc		
FED ELEV AMSL	5.18 meters		FED Structure Height AGL		64 meters		
FED ELEV AMSL	69.19 meters		FED Registration #		1011628		
ASAC Study	97-p-7534.13.513 (ASA)						
FA ELEV	colo	489	Field	colo			
Asphalt Direction	w						
Asphalt Distance	5.01nm		<input type="radio"/> Miles		<input type="radio"/> Kilometers		

☐ Within A1 protected area
 ☐ Medium Intensity Strobe
 ☐ Orange/White Paint
☐ High Intensity Strobe
 ☐ Red Beacon
 ☐ Dual Light System

1125

1135

1145

1155

1170

1185

1115

1120

1130

1140

1150

1160

1165

1175

1180

1190

FIG. 8

20250707 10:45:56

1290

1295

900

System Design Plan

Cell Face Regulatory Microwave Reports

Table Print

1205							
1210	Path						
1215	Destination						
1220	Radio Type						
1225	TX Frequency						
1230	TX Frequency						
1235	Maintenance Date						
1240	TX Power						
1245	Path Data RSL						
1250	Int RSL						
1255	Last AGC Date						
1260	Int AGC Level						
	Int AGC V						
1265	Radio Manufacturer						
1270	Primary Dish Type						
1275	Primary Dish Height						
1280	Diversity Dish Type						
1285	Diversity Dish Height						

FIG. 9

20201010560

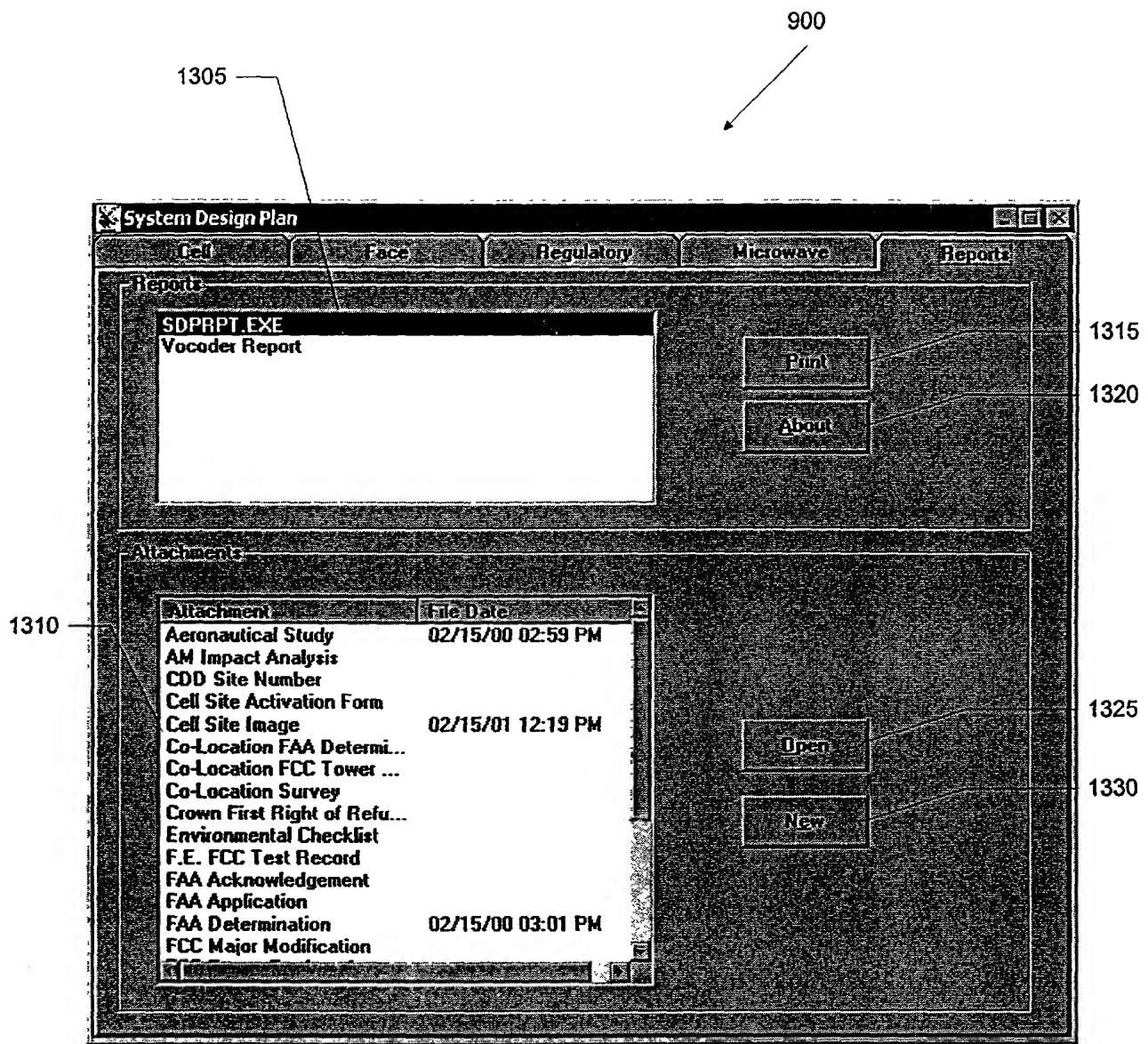


FIG. 10

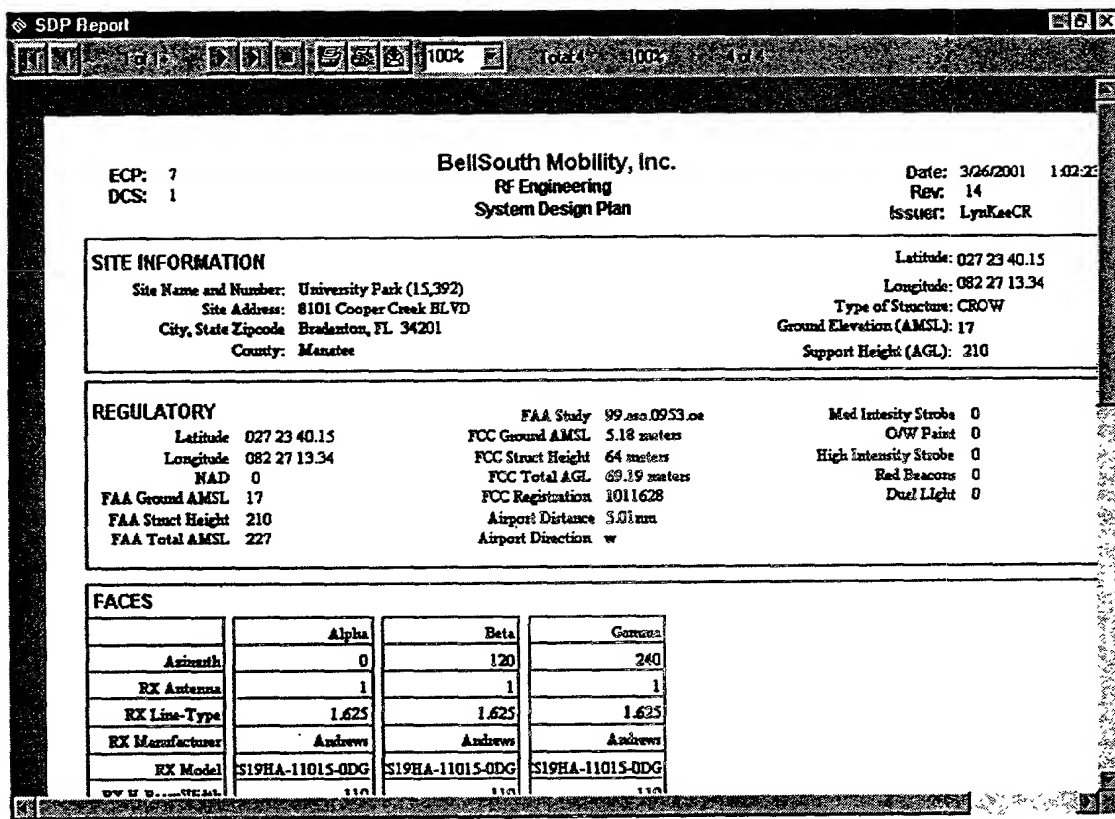


FIG. 11